

Subcle	ASSIFICAT
Class	SSUE CLA

			- 1	
U.S. U	TILITY	Patent .	Applica	tion

		***	0.1.	DE		
L	• •			_	•	
1	~~		- (ا (بو		W
7		. 11	Km	יעב	- 1	(Y)Z
CAI	INEC	ૃા	WI		۱ نهرد	ΨV

IĆ	ation					è.
	PATEN	T DATE				7.
		1.0	e e	~		

A	PPLICATION NO. 09/756772	CONT/PRIOR F	CLASS 333	SUBCLASS	ART UNIT 2817	EXAMINER TO KNOK	a
APPLICANTS	Jong Song Jung Lae	:	В	EST AVA	ILABLE	COPY	
TITLE	Traveling structure	rwave Juş	z}jjElep	having a I	I -type .	output transmissio	on line

ISSUING CLASSIFICATION ORIGINAL CHOSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER S SUBCLASS CLASS RNATIONAL CLASSIFICATION

TERMINAL	DRAWINGS			CLAIMS ALLOWED		
DISCLAIMER	Sheets Drwg	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
The term of this patent subsequent to (date) has been disclaimed.	(Assistant E	xaminer)	(Date)	NOTICE OF ALI	OWANCE MAILED	
The term of this patent shall not extend beyond the expiration date of U.S Patent, No. /				ISS	J É FEE	
	(Pringley E	taminer)		Amount Due	Date Pald)	
The terminalmonths of his patent have been disclaimed.	(Lagal Instrumer	tts Examiner)	(Deno)	ISSUE BA	CHNUMBER	
VARNING: he information disclosed herein may be rest ossession outside the U.S. Patent & Traden	tricted. Unauthorized d	Isolosure may be p	ombibitori in the t	Inited States Code Title 3	5, Sections 122, 181 and 36	